IN THE SPECIFICATION:

At Page 6, lines 29-30 and Page 7, lines 1-10, please replace the paragraph with the following corrected version:

A second major contributor to the high compliance reported for the biofilm therapy process, with its three distinct elements, appears to be the targeted biofilm itself. That is, the flossing, proxy brushing, serious toothbrushing all with "soft abrasives" are focused on physically removing biofilms. It is now abundantly clear that biofilms host the pathogens that cause gum disease. Working devices regularly between teeth and subgingivally, etc., to remove biofilms, as called for by the process of the present invention, seems to make sense to "at-risk" adults. In contrast, "flossing" regularly without a specific target obviously heretofore has failed to interest approximately 87% of all adults, who are classified as[[s]] "non-flossers[[".]]." This proxy brushing, toothbrushing and flossing with a specific purpose in mind, i.e., controlling pathogen and/or inflammation based substances associated with heart disease appears to be fundamental to high compliance.

At Page 13, lines 4-10, please replace Table 3 with the following corrected version:

Example No.	Mouth Conditioners % by wt.	Viscosity Control Agent	Soft Abrasive % by wt.	
9	ULTRAMULSION®-10, 5.0	CMC	Sident-10, 0.5	
10	Xanthan Gum, 0.1	Poloxamer 407	Sident-22, 1.0	
11	CMC, 0.5	Xanthan Gum	Zeodent 113, 1.5	
12	ULTRAMULSION®-10, 2.0	Xanthan Gum	m dicresyl phosphate, 2.0	
13	Carrageenin, 0.1	Poloxamer 407	silica, 2.0	

At Page 13, lines 16-24, please replace Table 4 with the following corrected version:

Example	Floss Type	Denier	Soft Abrasive Type		Total Load
No.			% by wt.	Conditioners	in mg/yd
14	Textured nylon	800	DCP	ULTRAMULSION®-10	90
15	Textured nylon	700	DCP	ULTRAMULSION®-10	75
16	Textured nylon	840	TSPP	ULTRAMULSION®-10	95
17	Textured nylon	840	TSPP	Poloxamer 407	95
18	Non-texturized polypropylene	700	DCP	PEG-1450	70
19	Non-texturized nylon	840	DCP	ULTRAMULSION®-10	90

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At page 18, lines 11-15, please replace the paragraph with the following corrected version:

Finished Product Specifications:

 Specific Gravity
 1.45-1.55

 pH- [[I]] 1:10 dilution
 8.2-8.7

 %Na MFP-w/w
 0.7-0.8

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IN THE DRAWINGS:

Applicant submits missing Figure 6, which is cited in paragraph [0013] in the published application.

Figure 6 is presented as a separate sheet.

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